

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

write restriction ink level printer field

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar [All articles](#) [Recent articles](#)

Results **1 - 10** of about **9,200**. (0.29 sec)

Ink jet printing apparatus

SJ Diell, DG Anderson, TN Taylor, M Carlotta ... - US Patent 5,159,348, 1992 - Google Patents

... at they are recirculated Examples of the continuous the **writing** device ... 1, it offers a comparatively low **restriction** to air ... As a result, the flow of **ink** into the ...

[Cited by 12](#) - [Related articles](#) - [All 2 versions](#)

Method, program product and system for ink management control

K Hasseler, Y Liu - US Patent App. 10/209,614, 2002 - Google Patents

... management controller 22 can read and **write** to any ... tion of bubbles or flow **restriction** or loss ... a display of control **ink** status, **ink level**, reservoir selection ...

[All 4 versions](#)

[PDF] •Predicting the spectral behaviour of colour printers for transparent inks on transparent ...

P Emmel, I Amidror, V Ostromoukhov, RD ... - Proceedings of the IS&T/SID Color Imaging Conference ... - diwww.epfl.ch

... This **restriction** guarantees also the validity of Beer's absorption ... A different way of **writing** Beer's law in ... allows the study of gradually varying **ink** layers ...

[Cited by 6](#) - [Related articles](#) - [View as HTML](#) - [All 12 versions](#)

Ink-Jet as Direct-Write Technology for Fuel Cell Packaging and Manufacturing

VG Shah, DJ Hayes, DB Wallace - Fuel Cell Electronics Packaging. Berlin, Springer ..., 2007 - Springer

... technology is quite impressive, given the fluid property **restrictions** just described. ... The drive behind using a direct-**write** technology such as **ink-jet** is ...

[Related articles](#) - [All 3 versions](#)

Low flow vacuum platen for ink-jet hard copy apparatus

RM Yraceburu, SO Rasmussen, JO Beehler - US Patent 6,409,332, 2002 - Google Patents

... A **writing** instrument 12 is provided with a printhead 14 ... such that due to the flow **restriction** effect of ... a porous material associated with **ink-jet** contaminant ...

[All 2 versions](#)

Flexible media magnetic laser printer

M Sharma - US Patent App. 10/897,553, 2004 - Google Patents

... of the advances in both laser and **ink-jet** printing ... the magnetic **write** device 114 to not **write** any data ... print material 112 may impose size **restrictions** upon the ...

[All 2 versions](#)

Ink jet manifold mechanism

B Bradford, M Brown, E Reagan - US Patent App. 11/518,961, 2006 - Google Patents
... SS3 SS4 Return SS5 1 r Jt^" ^— **Write** "Zero" \ ' I J ... a system that is not subject to the **restrictions** of a ... at gage 105 may see a sudden change in **ink level**. ...

[All 2 versions](#)

Ink-jet printing

J Heinzl, CH Hertz - Advances in electronics and electron physics, 1985 - books.google.com
... By re- placing the pen in direct-**writing** oscillograph recorders ... will change with the voltage **level** applied, therefore ... **INK-JET PRINTING** 111 this **field** in Europe ...

[Cited by 66](#) - [Related articles](#) - [All 3 versions](#)

[CITATION] National appropriation of university innovations: The failure of **ink** jet technologies in sweden

J Sigurdson, P Reddy - Technology Analysis & Strategic Management, 1995 - Routledge

[Cited by 5](#) - [Related articles](#) - [BL Direct](#)

Some effects of fluid jet dynamics on ink jet printing

RI Keur, JJ Stone - IEEE Transactions on Industry Applications, 1976 - ieeexplore.ieee.org
... drop charging **level** is instantaneously related to the input ... of **ink** to the recording 'surface. ... nization with a horizontal translation of the **writing** as- ...

[Cited by 6](#) - [Related articles](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

write restriction ink level printer field

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google